

FIG. 1
(PRIOR ART)

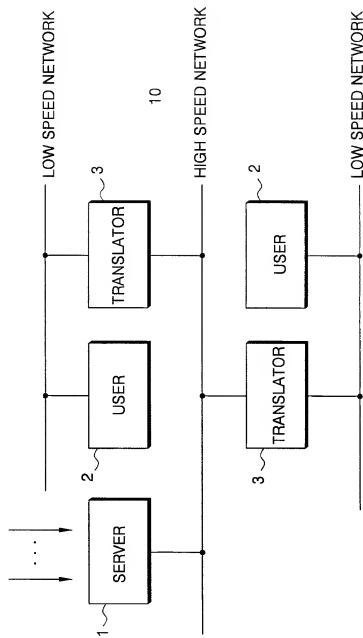


FIG. 2
(PRIOR ART)

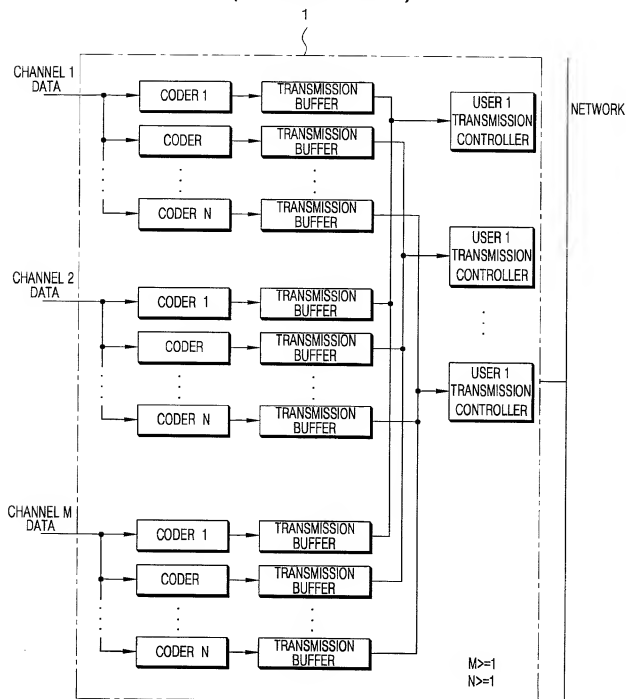


FIG. 3

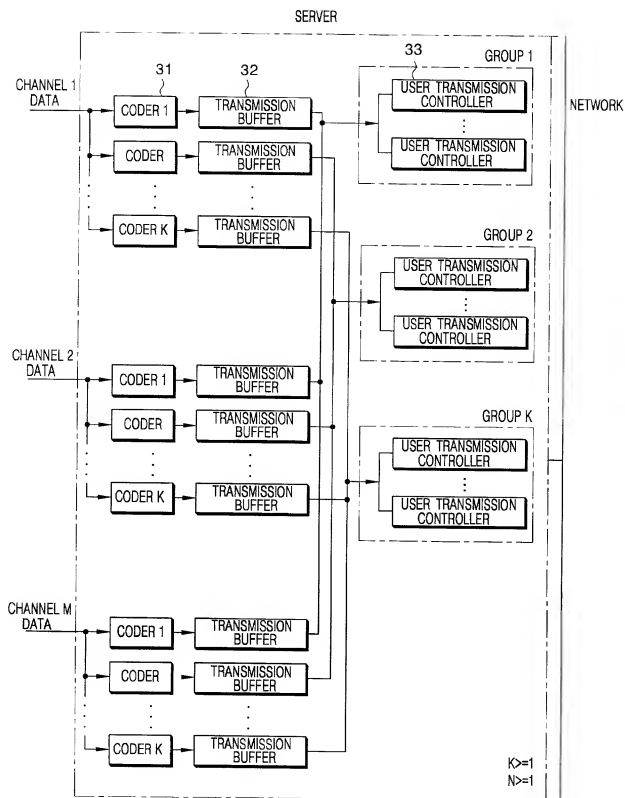


FIG. 4

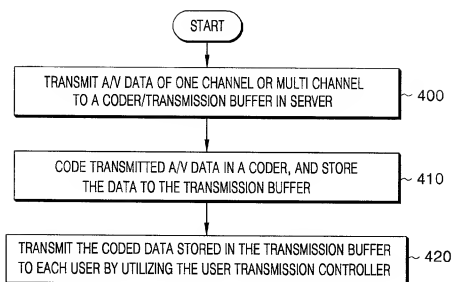


FIG. 5

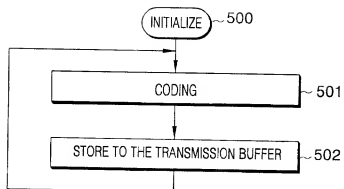


FIG. 5A

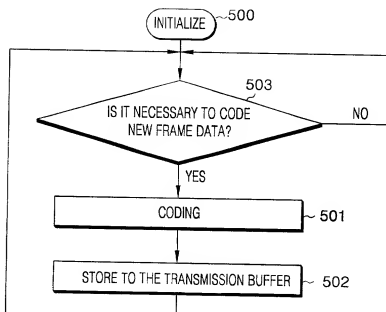


FIG. 5B

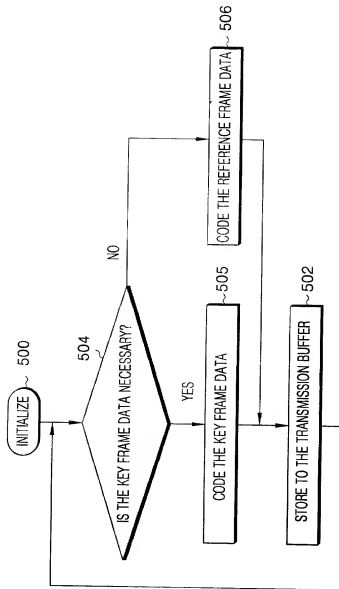


FIG. 5C

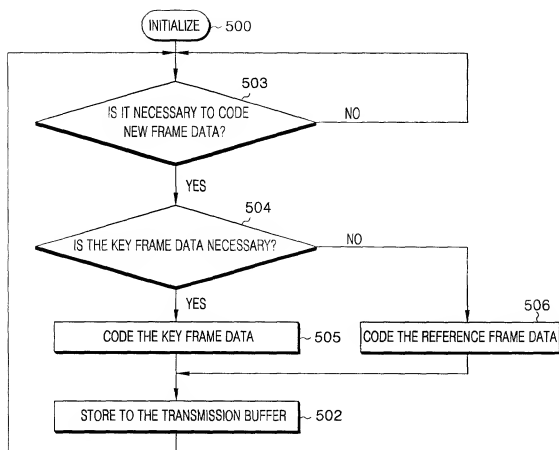
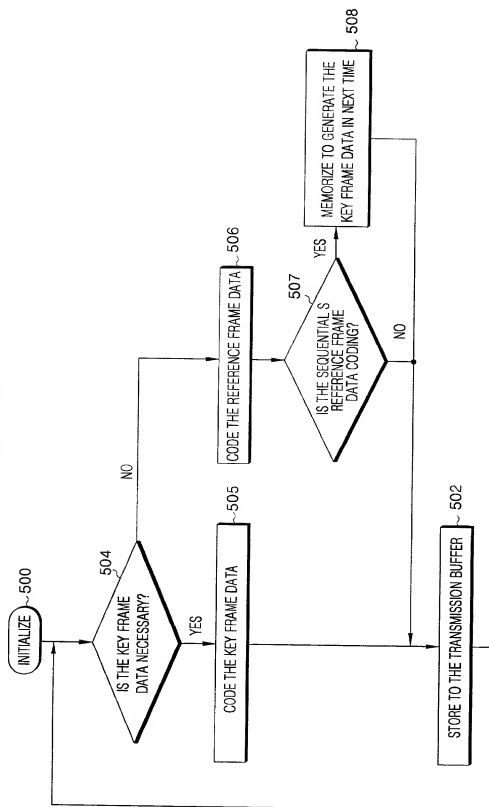


FIG. 5D



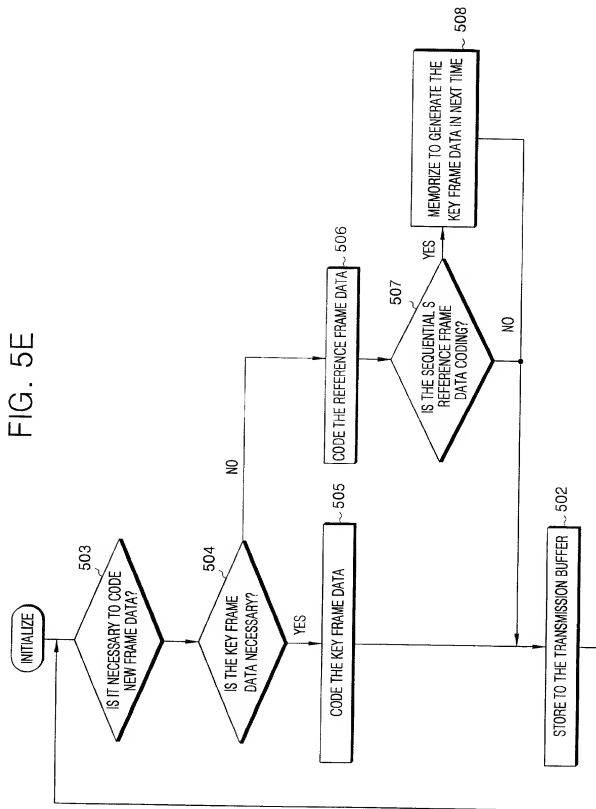


FIG. 6

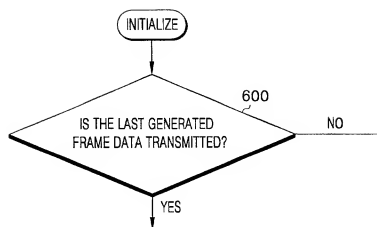


FIG. 6A

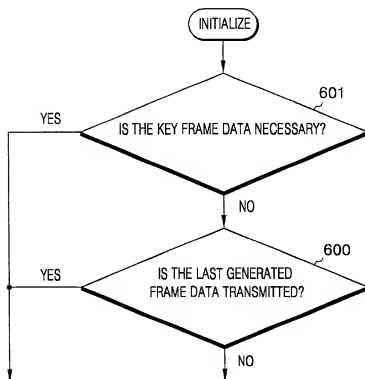


FIG. 6B

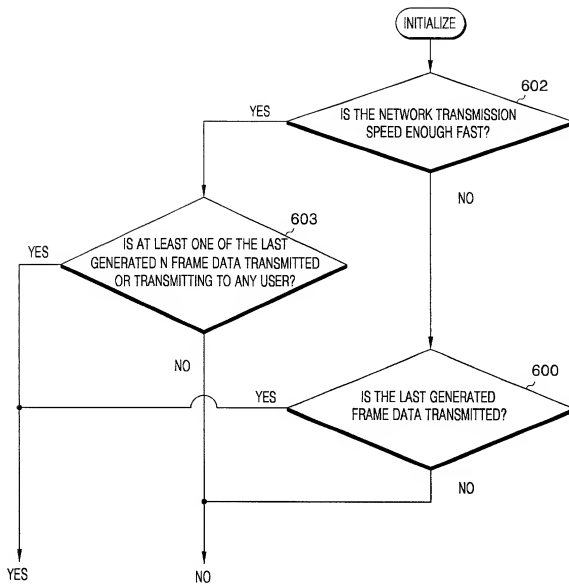


FIG. 6C

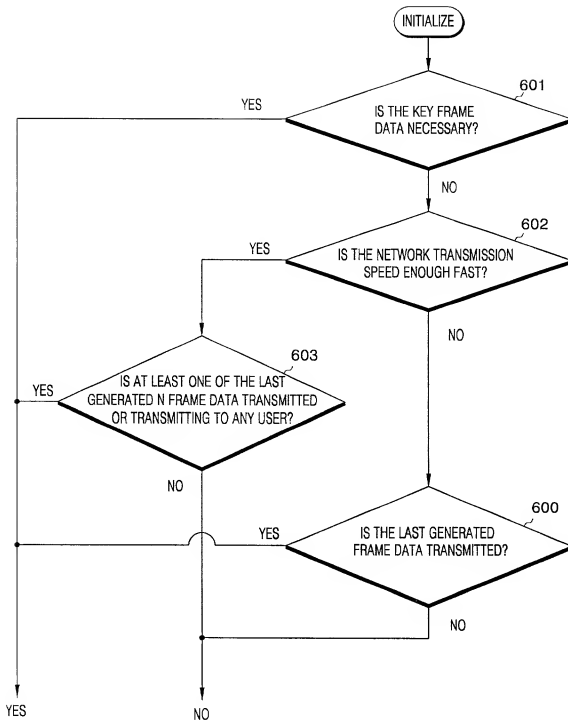


FIG. 7

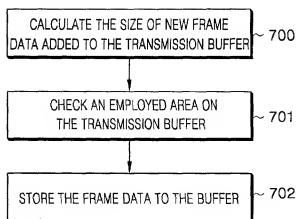


FIG. 7A

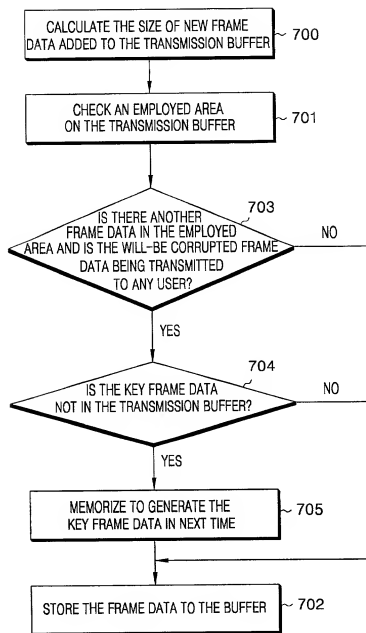


FIG. 8

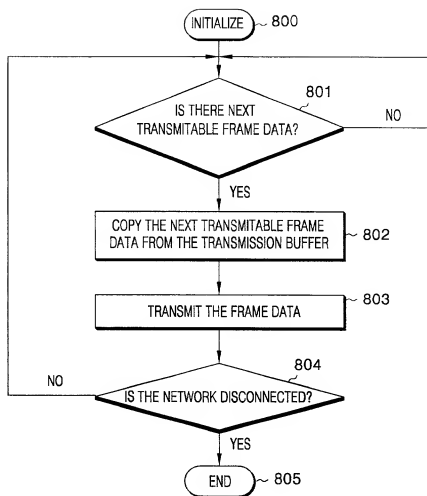


FIG. 8A

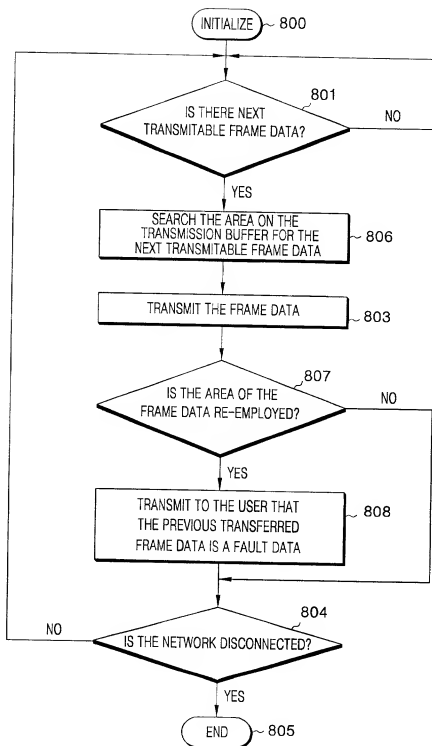


FIG. 8B

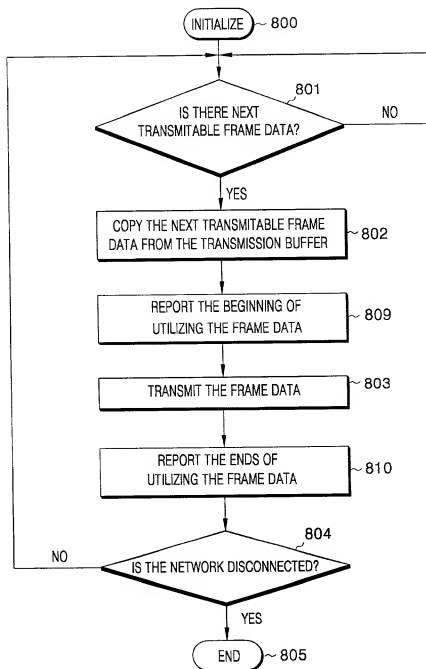


FIG. 8C

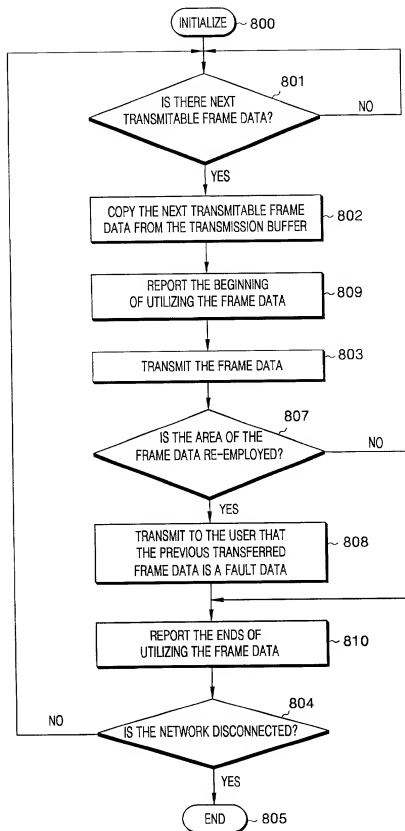


FIG. 8D

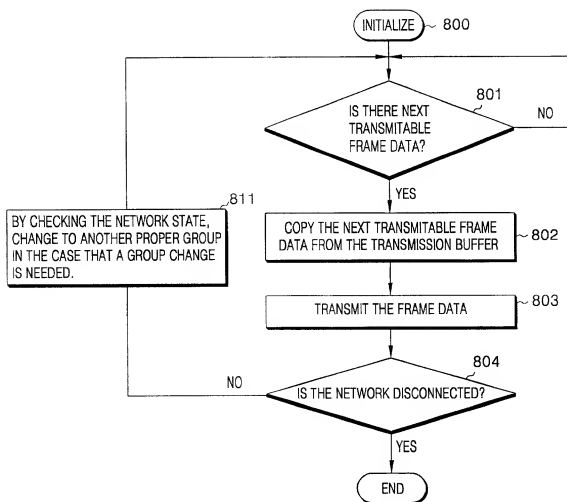


FIG. 8E

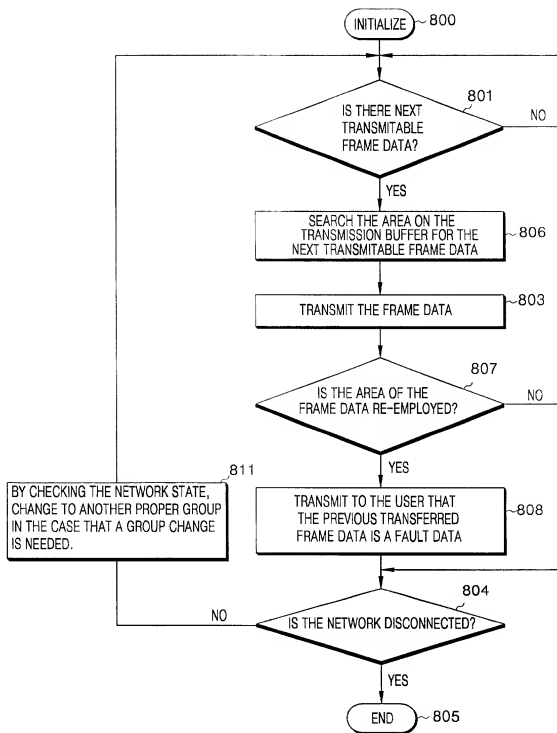


FIG. 8F

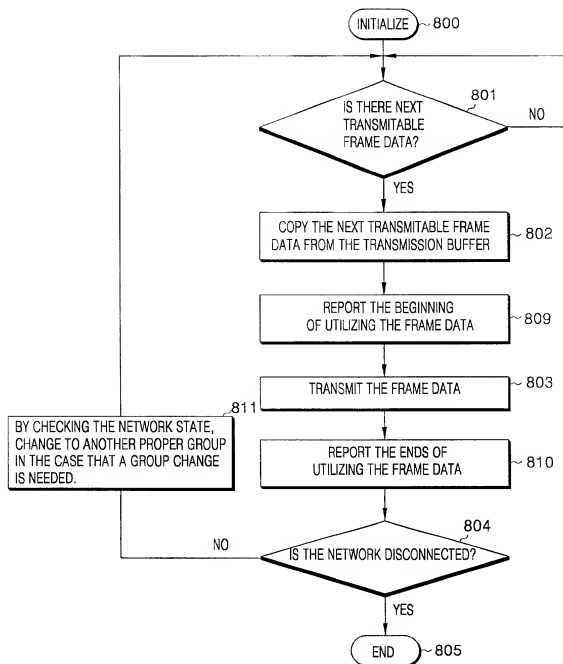


FIG. 8G

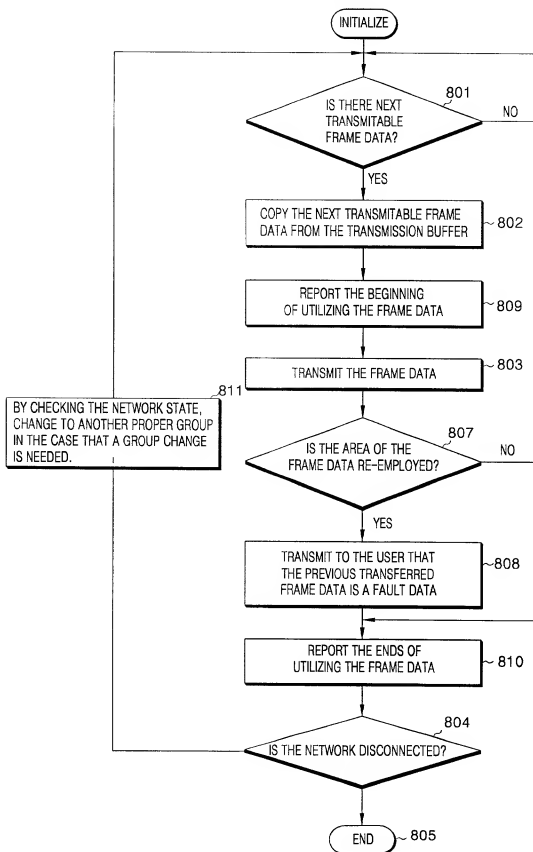


FIG. 9

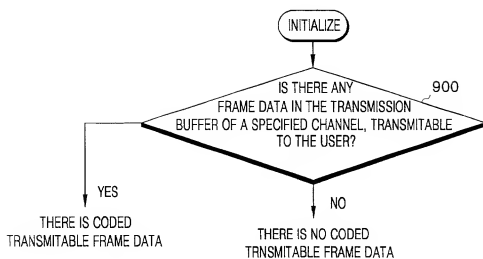


FIG. 9A

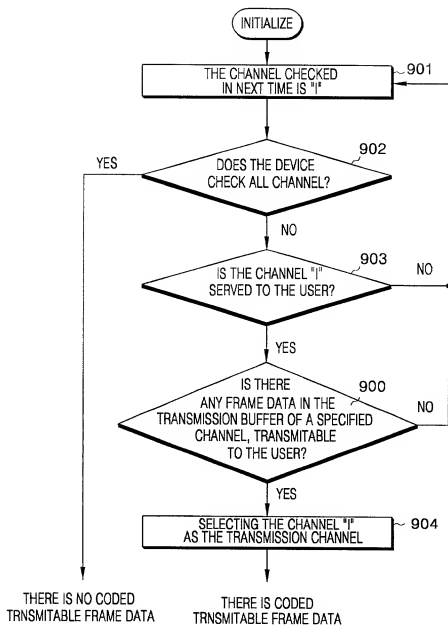


FIG. 9B

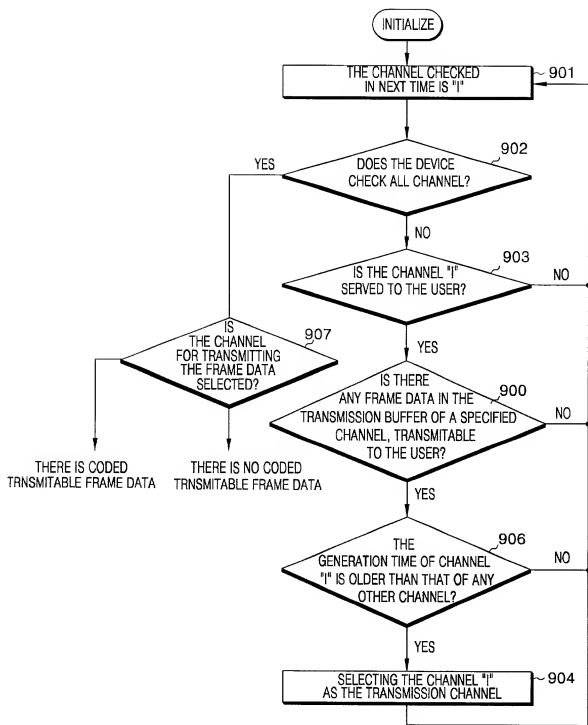


FIG. 9C

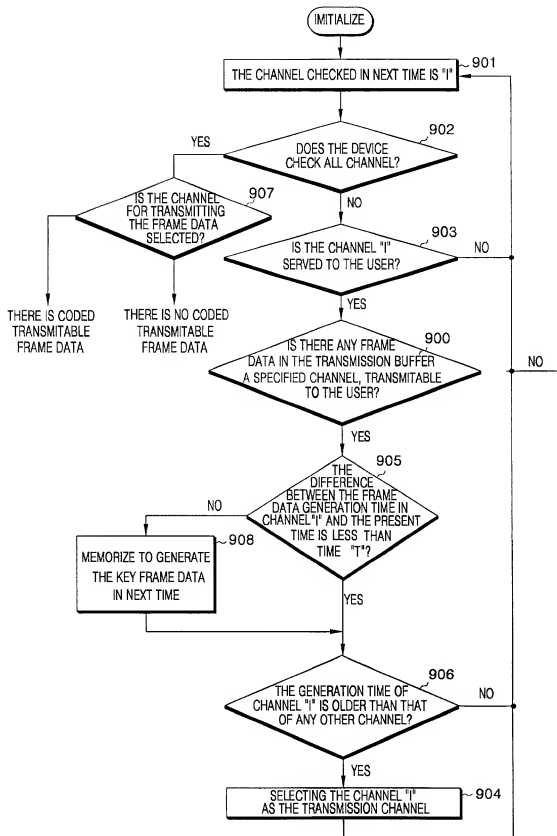


FIG. 10

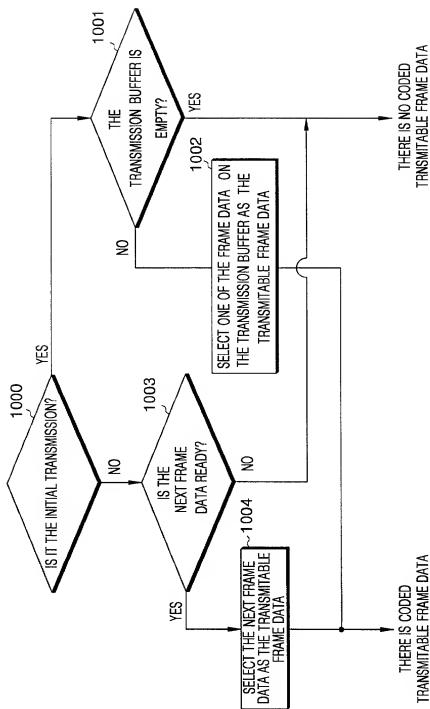
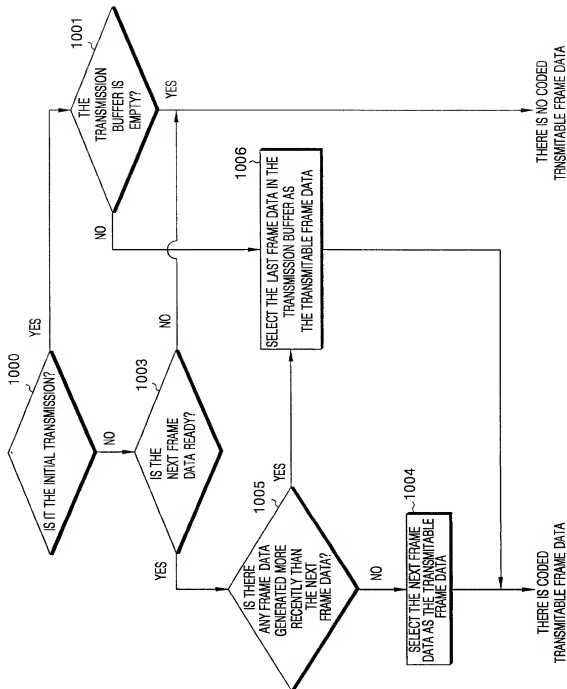


FIG. 10A



```
graph TD
    1000{IS IT THE INITIAL TRANSMISSION?} -- YES --> 1007{IS THERE A KEY FRAME DATA?}
    1000 -- NO --> 1010{THE AREA OF THE TRANSMISSION BUFFER OF THE FRAME DATA TRANSFERRED PREVIOUSLY IS RE-EMPLOYED?}
    1007 -- YES --> 1008[SELECT THE KEY FRAME DATA AS THE TRANSMITTABLE FRAME DATA]
    1007 -- NO --> 1009[MEMORIZE TO GENERATE A KEY FRAME DATA IN NEXT TIME]
    1010 -- YES --> 1011[MAKE THIS USER TO BE IN THE INITIAL TRANSFER STATE]
    1010 -- NO --> 1003{IS THE NEXT FRAME DATA READY?}
    1011 --> 1003
    1003 -- YES --> 1004[SELECT THE NEXT FRAME DATA AS THE TRANSMITTABLE FRAME DATA]
    1003 -- NO --> 1009
    1008 --> 1009
    1004 --> 1009
    1009 --> 1009_label[THERE IS CODED TRANSMITTABLE FRAME DATA]
```









FIG. 10G

